P.O. BOX 15332 PITTSBURGH, PENNSYLVANIA 15237 (412) 776-6411 Office (412) 776-4199 Fax

November 3, 1989

Satra Concentrates, Inc. Attn: Lou DiPaolo. P.O. Box 536 Steubenville, Ohio 43952 EPA Region 5 Records Ctr.

of in-

383931

Dear Mr. DiPaolo.

Enclosed is a description of the handling & disposal methodology of the drummed material removed from your plant.

This material consisted of grease, oil, water & dilute glycol. All material was mixed for incineration @ Research Oil in Cleveland, Ohio.

## Analysis

Flash Point

PCB

TOX

>200°F

Non detectable Non detectable

The material is non-hazardous and is classified as Non-Hazardous Waste Combustible Liquid.

By incinerating this material, your long term liability is eliminated.

If you have any questions, please give me a call.

Sincerely,

Miles Datesman



November 9, 1989

Mr. Michael Moschell, Inspector Division of Solid and Hazardous Waste Management Ohio Environmental Protection Agency 2195 Front Street Logan, Ohio 43138-9031

RE: Your Letter of June 19, 1989 - Jefferson County Evaluation of Wastes, RCRA Correspondence File

Dear Mr. Moschell:

Your letter noted that a the time of inspection, waste oils, lubricating fluids, sludges and possibly antifreeze; stored in drums, had not been evaluated to determine if they were hazardous wastes. You may recall that when the inspection was being conducted I mentioned it was my opinion, based on my knowledge of plant activities, the materials stored in drums were non-hazardous. Subsequently, I responded in my letter, dated August 2, 1989, that to satisfy your inquiry an evaluation of the materials in drums was being conducted and the results would be forth coming.

I have completed the following steps to comply with your request;

- Contacted and received quotes from environmental specialty services for the evaluation and disposal of said materials.
- 2) Hired the services of ETSS, Inc. to evaluate and dispose of said materials. Their letter describing the work that they performed and the analysis of the materials is enclosed.

Should you have any questions concerning this matter, please do not hesitate to contact me.

Sincerely,

Louis A. DiPaolo